

Message

From: Hoppe, Shawna K [Hoppe.Shawna@epa.gov]
Sent: 7/31/2015 2:18:58 PM
To: Bachmann, JohnJ [Bachmann.JohnJ@epa.gov]
CC: Craig, Richard [R.Craig@WestonSolutions.com]; Grunstra, William [Bill.Grunstra@WestonSolutions.com]; Tung, Jeannie [tung.jeannie@epa.gov]; Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]; Benton, Tim [Tim.Benton@WestonSolutions.com]; Petty, Joel [Joel.Petty@WestonSolutions.com]; Daly, Eric [Daly.Eric@epa.gov]; Pane, Mark [Pane.Mark@epa.gov]
Subject: RE: Request for Subcontracting Services - Canadian Uranium/Radium Site
Attachments: Procurement_Canadian Radium Drilling Subcontract.pdf

John-

Please provide verbal approval for the subcontracting services below. The TDD will be put into EAS on Monday (08/03/2015) upon Jeannie's return.

In accordance with Contract Clause B-5, entitled, "Cost Reimbursement Portion - Other Direct Costs", this verbal TDD authorizes RST3 \$3,185.00 private utility mark-out and Geoprobe services to investigate on-site subsurface soil. The on-site subsurface soil will be investigated by advancing up to 7 soil borings to a maximum depth of 4 feet bgs utilizing Geoprobe Macrocores (please see the attached subcontract package). The subcontracted services include personnel certified to perform hazardous waste work in accordance with OSHA 1910.120, required PPE, and utility mark-out and Geoprobe equipment. Supporting documentation has been attached.

Thanks!

SHAWNA HOPPE
US EPA
ON-SCENE COORDINATOR
2890 WOODBRIDGE AVE BLD 205
EDISON NJ 08837
(732) 321-6652- OFFICE
(646) 221-4321- CELL

From: Petty, Joel [mailto:Joel.Petty@WestonSolutions.com]
Sent: Thursday, July 30, 2015 3:59 PM
To: Daly, Eric; Pane, Mark
Cc: Craig, Richard; Grunstra, William; Hoppe, Shawna K; Tung, Jeannie; Nwosu, Bernard; Benton, Tim
Subject: Request for Subcontracting Services - Canadian Uranium/Radium Site

Eric and Mark,

In accordance with the scope of work for the Canadian Uranium/Radium Site under TDD No. 0006-0053, RST 3 is requesting your concurrence for a TDD to provide private utility mark-out and Geoprobe services to investigate on-site subsurface soil. The on-site subsurface soil will be investigated by advancing up to 7 soil borings to a maximum depth of 4 feet bgs utilizing Geoprobe Macrocores (please see the attached subcontract package). The subcontracted services include personnel certified to perform hazardous waste work in accordance with OSHA 1910.120, required PPE, and utility mark-out and Geoprobe equipment. **If you agree with this request, please email myself and Shawna Hoppe so a TDD in the amount of \$3,185.00 can be issued.** If you have any questions or comments please let me know.

Thanks,

Joel Petty
Group Leader/Senior Project Scientist

Weston Solutions, Inc.
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